Many people originating from the Mediterranean area, the Middle East, Africa or Asia carry thalassaemia. It is common in these regions because it helps to protect carriers against some types of malaria.

**What is thalassaemia?**
Thalassaemia is a genetic blood disorder caused by the haemoglobin, a substance that is found in red blood cells and carries oxygen around your body, not being made properly.

The gene for thalassaemia is passed on from parents to their children through genes, just like eye colour and hair colour are. If both parents are carriers, they are equally likely to pass it on. Moreover, as it is a genetic condition, you can’t catch it and carriers will have not become ill as a result of it. There are two forms of thalassaemia:

- Alpha thalassaemia
- Beta thalassaemia (please see our leaflet on beta thalassaemia)

**What does it mean to carry alpha thalassaemia?**
Carrying alpha thalassaemia does not cause any illness. Most people who carry alpha thalassaemia do not know that they have it. They only discover it when they have a special blood test. However, if your partner also carries alpha thalassaemia, there is a chance that this will affect your children. There are two types of alpha thalassaemia:

- Alpha plus thalassaemia which has no serious effects.
- Alpha zero thalassaemia which may have more serious complications.

**Alpha plus thalassaemia**
Alpha plus thalassemia can come in two forms, you may be a carrier of the gene (where you have no symptoms) or you may have the genetic condition. If you have alpha plus thalassemia, you may find that you have some form of anaemia, which can be treated. Despite this, it has been found that both carriers and sufferers of alpha plus thalassemia live normal lives.

**Who is likely to carry the alpha plus thalassaemia gene?**
If you, either of your parents or grandparents, or even if any of your ancestors originally come from any of the counties that are listed below, there is a chance that you may carry the alpha plus thalassaemia gene:

- Africa (this includes African Caribbean’s, unless they have some Chinese ancestry)
- South Asia (India, Pakistan, Bangladesh)

About 1 in 3 people originating from Africa or the Indian subcontinent carry alpha plus
thalassaemia. It is normal for people whose ancestors come from these areas to carry mild alpha thalassaemia, so you should not worry about it.

What does it mean to be a carrier of alpha plus thalassemia?
Carrying the gene for alpha plus thalassaemia does not cause any illness, however it may have an effect on your children’s lives. If both parents are carriers for the alpha plus thalassaemia gene, your child may be normal (this is where your child does not have the gene), a carrier of the gene or may have a form of anaemia.

If you are a carrier of the gene and your partner is not, your child will either be normal or a carrier of the gene.

How is knowing that I am a carrier of the alpha plus thalassaemia gene useful to me?
It is useful for you to know that you have alpha plus thalassaemia because when you have a blood test as doctors may think you carry a more serious form of thalassaemia; this could worry you unnecessarily.

Your alpha thalassaemia may also be mistaken for iron deficiency. In this case, iron deficiency can be diagnosed only by measuring your serum iron (ferritin) level, which is done by a blood test.

Alpha zero thalassaemia
Alpha zero thalassemia can come in have different effects depending on what genes you have inherited. You may be a carrier of the gene (where you have no symptoms) or you may have anaemia (which can be treated) or, in some rare cases, it can lead to the birth of a stillborn baby.

Who is likely to carry the alpha zero thalassaemia gene?
If you, either of your parents or grandparents, or even if any of your ancestors originally come from any of the counties that are listed below, there is a chance that you may carry the alpha zero thalassaemia gene:

- South East Asia (particularly Thailand, Vietnam, Cambodia, the Philippines)
- China (this includes people of Chinese origin from Hong Kong, Singapore, Malaysia, Indonesia)
- The Mediterranean area (including Cyprus, Greece, Turkey, Southern Italy)
- The Middle East
- Northern Europe
Introduction to alpha thalassaemia

Sickle Cell & Thalassaemia Centre

What are the effects of alpha zero thalassaemia?
Carrying the gene for alpha zero thalassaemia does not cause any illness. Depending on whether or not your partner has alpha thalassaemia and what type it is, this may have an effect on your children’s lives:

• If your partner is not a carrier of the alpha zero thalassaemia, your children may be unaffected (this is where the alpha zero thalassaemia gene is not passed on) or be a carrier themselves.

• If both parents carry alpha zero thalassaemia genes or if your partner is a carrier for alpha plus thalassaemia, your children could:
  - Be normal or
  - Have anaemia or
  - Become carriers for alpha thalassaemia or
  - In some cases, not survive for very long after birth (this is due to a conditions called Hb Barts hydrops)

The chance of each depends on your and your partner’s genes. If your unborn baby has been tested for thalassaemia and it is likely that he or she will have Hb Barts hydrops, you will be given further advice on what you can do.

Is there anything else I should do now?
As alpha thalassaemia is inherited and you are aware that you are a carrier, it is important to advise your siblings and other blood relatives to make sure they are tested before they have children. This is more so the case if you have ancestry from the regions that have been mentioned in this leaflet.

If your partner is unsure of whether he or she has alpha thalassaemia, you should advise him or her to have a blood test before you have children. If your partner does not have any type of thalassaemia, there is no risk for your children and you have nothing to worry about. But if your partner’s blood test result shows any unusual finding which might be associated with thalassaemia, you should ask either of your GPs to refer you both to a specialist in haemoglobin disorders for advice.

If you are not sure what type of alpha thalassaemia you carry and you need to find out, go and see your GP and take this information with you. Your GP can arrange further information and tests for you when necessary, through your local consultant haematologist, or a specialist centre.
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Sickle Cell & Thalassaemia Centre

Contact details
If you have any questions or concerns please contact the Sickle Cell and Thalassaemia Centre.

Sickle Cell & Thalassaemia Centre
Sandwell & West Birmingham Hospitals
City Hospital
Dudley Road
Birmingham
B18 7QH
Tel: 0121 507 6040
Monday, Wednesday & Thursday 9am – 5pm
Tuesday 9am – 6pm
Friday 9am – 4pm

For further information
Birmingham Sickle Cell & Thalassaemia Service
Soho Health Centre
247-251 Soho Road Handsworth
Birmingham B20 9RY
0121 545 1655
bchc.sicklecellresults@nhs.net

The UK Thalassaemia Society
19 The Broadway
Southgate Circus
London, N14 6PH
Tel: 0208 882 0011
www.ukts.org

Thalassaemia International Federation
PO Box 28807
2083 Acropolis – Strovolos
Nicosia
Cyprus
www.thalassaemia.org.cy

For more information about our hospitals and services please see our websites www.swbh.nhs.uk and www.swbhengage.com, follow us on Twitter @SWBHnhs and like us on Facebook www.facebook.com/SWBHnhs.
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Sources used for the information in this leaflet